ORMERCE REV. 7-80) PATENT AND TRADEMARK OFFICE NFORMATION DISCLOSURE CITATION Use several sheets if necessary) U.S. PATENT DOCUMENTS X. Document Number AA AB AC AC AD AC AC AC AC AC AC AC	Form I	000	1440								·		Sheet	t <u>1</u>	of	1 ~	. =	
REV. 7-80) PATENT AND TRADEMARK OFFICE Applicant DAGNACHEW BIRRU Filing Date CONCURRENTLY U.S. PATENT DOCUMENTS X. Number AB AC AD AC AC	FORM PTO-1449 U.S. DEPARTMENT OF								Seri	al No.			- P					
NFORMATION DISCLOSURE CITATION Use several sheets if necessary) U.S. PATENT DOCUMENTS X. Number AA AB AC AD AD AC AC AD AC AC AC AC							Neetoe	U	5 010189	1				p.	2			
NFORMATION DISCLOSURE CITATION Use several sheets if necessary) U.S. PATENT DOCUMENTS X. Document Number AA AB A	FAIERI AND TRADEMARK OFFICE							Ar	pplicant						2			
U.S. PATENT DOCUMENTS X. Document Number Date Name Class Sub-Filing Date If Approp. AA AB A											•					u	3	
U.S. PATENT DOCUMENTS X. Document Number Date Name Class Sub-Filing Date If Approp. AA AB A										Fi	ling Date	Groun	<u> </u>				<u>,@</u>	
U.S. PATENT DOCUMENTS X. Document Number Date Name Class Sub- Class If Approp. AA AC A	INFORMATION DISCLOSURE CITATION									1	-		7			•	2	
U.S. PATENT DOCUMENTS X. Document Number Date Name Class Sub- Filing Date If Approp. AA AB AB AB AC AC AD AD AE Country Class Sub- Class FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub- Class AF AG AC AC AD AD AE COUNTRY Class Sub- Class Trans. AF AG AG AF AF COUNTRY AF CLASS AF AF AG AG AC AD AF CLASS AF AF AG AC AD AT AF AF AG AF												1				1	ပိ	
AA AB A	(Use s									-							Ü	
Number Name Class Sub- Class If Approp. AA AB AB AC AD AE FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub- Class Trans. Class Trans. AF AG AH AI AI AI US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith VAK US 010190, "Generation of Decision Feedback Equalizer Data using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, MINER: Initial if reference considered, whether or not citation is in conformance with MPEI Draw line through citation if not in conformance and not considered.		U.	S. PAT	ENT	DO	CUM	EN.	TS				<u></u>						
AA AB AC AD AC AD AE FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub- class Trans. Class Trans. AF AG AG AH AI US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith VAX US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AI US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, AM MINER: Initial if reference considered, whether or not citation is in conformance with MPEI Draw line through citation if not in conformance and not considered.	Ex.		Document						e		Name	Class	Sub		E-11-	ling Date		
AA AB AB AC AC AD AD AE AC AC AD AD AE AC AC AD AD AE AC	Int		Number					1						1				
AC AD AE FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub- class Trans. AF AG AH AI LIER (Including Author, Title, Date, Pertinent Pages, Etc.) AJ US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith VAK US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, AM MINER: Initial if reference considered, whether or not citation is in conformance with MPEI Draw line through citation if not in conformance and not considerated. Technical		2.2	17			\neg	T	<u> </u>				 	-				<u> </u>	
AC AD AE FOREIGN PATENT DOCUMENTS Document Number Date Country Class Trans. AF AG AH AI US 010160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith VAK US 010190, "Generation of Decision Feedback Equalizer Data using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, AM MINER: Initial if reference considered, whether or not citation is in conformance with MFEI Draw line through citation if not in conformance and not considerate Variables of Service Variables and Date Considered Concurrence with MFEI Draw line through citation if not in conformance and not considered Variables Considered Variab			11	-			<u> </u>					<u> </u>						
AD AE FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub- class Trans. AF AG AH AI LIVER (Including Author, Title, Date, Pertinent Pages, Etc.) AJ US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith VAK US 010190, "Generation of Decision Feedback Equalizer Data using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, AM MINER: Initial is reference considered, whether or not citation is in conformance with MPEI Draw line through citation if not in conformance and not considered. Including the MPEI Draw line through citation if not in conformance and not considered. Including the MPEI Draw line through citation if not in conformance and not considered.		AΒ				- 1		ļ										
AD AE FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub- class Trans. AF AG AH AI LIVER (Including Author, Title, Date, Pertinent Pages, Etc.) AJ US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith VAK US 010190, "Generation of Decision Feedback Equalizer Data using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, AM MINER: Initial is reference considered, whether or not citation is in conformance with MPEI Draw line through citation if not in conformance and not considered. Including the MPEI Draw line through citation if not in conformance and not considered. Including the MPEI Draw line through citation if not in conformance and not considered.			1		\dashv	\dashv	1					 					-	
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Subclass AF AG AG AH AI L'HER (Including Author, Title, Date, Pertinent Pages, Etc.) AJ US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith VAK US 010190, "Generation of Decision Feedback Equalizer Data using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, AM MINER: Initial if reference considered, whether or not citation is in conformance with MPE Draw line through citation if not in conformance and not considered. Tachwith MPE Draw line through citation if not in conformance and not considered.		AU				1											٠.	
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Subclass AF AG AG AH AI US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith VAK US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, AM MINER: Initial if reference considered, whether or not citation is in conformance with MPEI Draw line through citation if not in conformance and not considered. Teachier Teaching Treslution of Teaching Tea	-+		† †-	+		+	\vdash					 	+-				<u> </u>	
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub-class AF Class AF Class AG Class AH AI Country Class Sub-class AF Class AF	- 1	AD .							ı			ļ	ľ				•	
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub-class AF Class AF Class AG Class AH AI Country Class Sub-class AF Class AF	-+		++	╅┥	-+		+		-+								:	
Document Number Date Country Class Trans. Trans. AF AG AG AH AI US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith VAK US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Cutput in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, 2001 AM AMINER: Initial if reference considered, whether or not citation is in conformance with MPE Draw line through citation if not in conformance and not considered. Tealwite MPE				لبيا			بب					<u> </u>		1				
Number AF AG AG AH AI US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith VAK US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, 2001 AM AMINER: Initial if reference considered, whether or not citation is in conformance with MPE Draw line through citation if not in conformance and not considered. Tackitch MPE		<u> </u>	KEIGI	Y PA	I EN	I DC	CU	MENT	<u>S</u>									
AF AG AG AH AI US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith VAK US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, 2001 AM AMINER: Initial if reference considered, whether or not citation is in conformance with MPEI Draw line through citation if not in conformance and not considered. Tacklets to the MPEI Draw line through citation if not in conformance and not considered.		Document					Dat			Class		T.						
AF AG AH AI CHER (Including Author, Title, Date, Pertinent Pages, Etc.) AJ US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith VAK US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, 2001 AM Maminer Date Considered AL Date Considered AN Date Considered Date Considered AN Date Considered AN Date Considered Date Considered Date Consid	1	N	-						Date			Country	1		Tran	s.		
AG AH AI CHER (Including Author, Title, Date, Pertinent Pages, Etc.) AJ US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, AM Date Considered Pages, Etc.) Date Concurrently Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith Date Considered 9/28/04 MININER: Initial if reference considered, whether or not citation is in conformance with MPE, Draw line through citation if not in conformance and not considered. Toolwide MPE, Draw line through citation if not in conformance and not considered.	+	+-				1	, ,		ļ		<u> </u>				Lass			
AH AI HER (Including Author, Title, Date, Pertinent Pages, Etc.) AJ US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, 2001 AM Date Considered ANINER: Initial if reference considered, whether or not citation is in conformance with MPEI Draw line through citation if not in conformance and not considered.	AF	İ		-							i ·			ł				
AH AI HER (Including Author, Title, Date, Pertinent Pages, Etc.) AJ US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, 2001 AM Date Considered ANINER: Initial if reference considered, whether or not citation is in conformance with MPEI Draw line through citation if not in conformance and not considered.	1,0			\neg	1	1-	\vdash		 					+			<u> </u>	
AI CHER (Including Author, Title, Date, Pertinent Pages, Etc.) AJ US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith VAK US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, 2001 AM Date Considered 9/28/04 MINER: Initial if reference considered, whether or not citation is in conformance with MPE Draw line through citation if not in conformance and not considered. Technical trees are not considered.	AG	1	1 1			1		İ							- 1			
AI CHER (Including Author, Title, Date, Pertinent Pages, Etc.) AJ US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, 2001 AM Date Considered 9/28/04 MINER: Initial if reference considered, whether or not citation is in conformance with MPE Draw line through citation if not in conformance and not considered. Tachyday	+-	+	 	+-	+-	+-	\vdash		-	-				1_			:	
HER (Including Author, Title, Date, Pertinent Pages, Etc.) AJ US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, 2001 AM Date Considered 9/28/04 MMINER: Initial if reference considered, whether or not citation is in conformance with MPE Draw line through citation if not in conformance and not considered. Technical Pages 1.	AH			1	ſ	ĺ								ł	ĺ		l	
HER (Including Author, Title, Date, Pertinent Pages, Etc.) AJ US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, 2001 AM Date Considered 9/28/04 MMINER: Initial if reference considered, whether or not citation is in conformance with MPE Draw line through citation if not in conformance and not considered. Tachuda and Tachu	+	+				-			<u> </u>									
US 000160, "A Frequency Domain Equalizer for Terrestrial Digital TV Reception" Filed Concurrently herewith US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, 2001 AM Date Considered 9/28/04 MINER: Initial if reference considered, whether or not citation is in conformance with MPE Draw line through citation if not in conformance and not considered. Trellids to the considered of the		Щ.				<u> </u>	\Box											
US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, 2001 AM Date Considered 9/28/04 AMINER: Initial if reference considered, whether or not citation is in conformance with MPE Draw line through citation if not in conformance and not considered. Tachuda and the considered of th	THER	(In															:	
US 010190, "Generation of Decision Feedback Equalizer Data-using Trellis Decoder Traceback Output in an ATSC HDTV Receiver", Filed Concurrently herewith AL US 010187, "A Two Stage Equalizer for Trellis Coded Systems", Filed April 10, 2001 AM Date Considered 9/28/04 AMINER: Initial if reference considered, whether or not citation is in conformance with MPEI Draw line through citation if not in conformance and not considered. Tackuta and not considered.	AJ AJ		US 0	0016), "A	Free	Juer	cy Do	main Eq	uali	zer for Terrest	rial D	igital	TV 1	Recept	ion"	:	
AM Date Considered 9/28/04 MINER: Initial if reference considered, whether or not citation is in conformance with MPE. Draw line through citation if not in conformance and not considered. Toolude to the considered of the considered of the considered of the considered of the considered of the considered of the considered of the conformance and not considered of the considered of the considered of the considered of the conformance and not considered of the considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not conforman	A. AJ		File	a Coi	ıcurı	rent.	Ly n	erew1	th						-			
AM Date Considered 9/28/04 MINER: Initial if reference considered, whether or not citation is in conformance with MPE. Draw line through citation if not in conformance and not considered. Toolude to the considered of the considered of the considered of the considered of the considered of the considered of the considered of the conformance and not considered of the considered of the considered of the considered of the conformance and not considered of the considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not considered of the conformance and not conforman	/ VAK	1	US O	10190), "(Sene	ati	on of	Decisi	on F	eedback Equaliz	er Dat	a- using	Tre	ellis	Deco	ier	
Date Considered 9/28/04 MINER: Initial if reference considered, whether or not citation is in conformance with MPE Draw line through citation if not in conformance and not considered. Toolude the considered of the considered o	4''	1	IIac	abacı	Cut	tput	ın	an AT	SC HDTV	Rec	eiver", Filed C	oncurr	ently h	ere	with			
Date Considered 9/28/04 MINER: Initial if reference considered, whether or not citation is in conformance with MPE Draw line through citation if not in conformance and not considered. Toolude the considered of the considered o	, AL	Ι.	US 0	10187	7, "2	Two	St	age E	qualize	r fo	r Trellis Coded	System	ns", Fi	led	April	. 10,	<u>:</u>	
AMINER: Initial if reference considered, whether or not citation is in conformance with MPEI Draw line through citation if not in conformance and not considered.	<u> Y · </u>	↓	2001				_								-	·	:	
Date Considered 9/28/04 MINER: Initial if reference considered, whether or not citation is in conformance with MPE Draw line through citation if not in conformance and not considered. Toolude a second considered to the conformance and not considered to the conformance and not considered to the conformance and not considered to the conformance and not considered to the conformance and not considered to the conformance and not considered to the conformance and not considered to the conformance and not considered to the conformance and not c		\perp										-				···		
MINER: Initial if reference considered, whether or not citation is in conformance with MPE Draw line through citation if not in conformance and not considered.	kamine	r_/	1	10	4	1		4			D-1- 0- ::		0/0					
Draw line through citation if not in conformance and not considered. Include a	ZAMTNE	р.	7	1			_						9/28	10	4			
the chieff citation if not in conformance and not considered. Include a copy	PRITING.	к.	Draw 1	ins	/ret	eren	ce (consid	ered, v	wheth	ner or not cita	tion is	in co	nfor	mance	with	MPE	
this form with next communication to applicant			this f	orm	with	nex	to	ommuni Ommuni	cation	in o	conformance and	not co	nsider	ed.	Incl	ude a	cop	